Further composting of composted waste

Publication number: DE19724462 Publication date: 1998-12-17

Inventor: SCHNORR KARL-ERNST DIPL ING (DE)
Applicant: HERHOF UMWELTTECHNIK GMBH (DE)

Classification:

- international: *C05F17/00; C05F17/02;* C05F17/00; C05F17/02; (IPC1-

7): C05F17/00; C05F17/02

- European: C05F17/00F; C05F17/02D; C05F17/02F4

Application number: DE19971024462 19970610 **Priority number(s):** DE19971024462 19970610

Report a data error here

Abstract of **DE19724462**

In a composting process, the novelty is that material composted in a previous stage is then is inverted (5), moistened (6) and further composted under forced ventilation. Preferably before the further composting, the compost is held in intermediate storage (4) preferably in large heaps (2) and especially under a foil cover (3). Following the second composting, the composted material may used immediately for the end-purpose or is stored in a thin layer. Also claimed is a suitable is a suitable apparatus for performing the process.

Data supplied from the esp@cenet database - Worldwide